

My NASA Dream

By: Kelsey Kusnerik

My Dream

My dream for NASA would be that they take kids to the moon or show us a live video of the astronauts in space. If you brought a kid to space, the kid would tell all of their friends and get them interested in NASA. Also, for kids, they would want have fun, so NASA should make a no-gravity sort of thing. For the kids who get sick or adults who want to be an astronaut, but can't. I would want NASA to make robots to tend to our personal needs for those who can't get out of their seats. I would be cool to have a robot to help you with your homework or find a way to work with you on yoursports' abilities. The other cool thing would to be to have a computer chip in rockets that connect them to kids at home or even in the hospital. Those are my dreams. I hope you can help.

Informational Stuff

The 309 feet rocket, Ares 1, will take flight in 2009 at the Kennedy Space Center, LC-39B. The first stage has 1 solid engine that burns for approximately 150 seconds. The second stage, however, is made out of fuel and oxidizer tanks. Also, it is propelled by J-2X rocket engine that is fueled by liquid hydrogen and liquid oxygen. Ares V is the cargo launch component of Project Constellation. This 109 feet launch system has a first section that has 2 solid engines that burns for about 150 seconds and a second section that has a J-2X. Like the shuttle, the second stage burns liquid-fueled and solid-fueled engines simultaneously. I think to make this rocket better NASA could send another rocket with supplies and tools while they make the Ares 1 hold all the essentials. Like for the other rockets, they should make sure they have enough power to take flight and to land.